

L Number	Hits	Search Text	DB	Time stamp
1	0	(ceramic or ferroelectric or pzt or bst or sbt) same (selective adj deposition) same fluorine	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/05 19:26
2	59	(ceramic or ferroelectric or pzt or bst or sbt) same (selective adj deposition)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/05 19:26
3	39	((ceramic or ferroelectric or pzt or bst or sbt) same (selective adj deposition)) and @ad<20000329	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/05 19:26
-	128	ceramic\$1 and (fine adj particle\$1) and ferroelectric	USPAT; EPO; JPO; DERWENT	2003/12/04 18:52
-	69	(ceramic\$1 and (fine adj particle\$1) and ferroelectric) and substrate	USPAT; EPO; JPO; DERWENT	2002/04/01 12:07
-	103531	438/\$3.cccls.	USPAT; EPO; JPO; DERWENT	2002/04/01 12:07
-	4	((ceramic\$1 and (fine adj particle\$1) and ferroelectric) and substrate) and 438/\$3.cccls.	USPAT; EPO; JPO; DERWENT	2002/04/01 13:30
-	125818	257/\$3.cccls.	USPAT; EPO; JPO; DERWENT	2002/04/01 13:30
-	212789	438/\$3.cccls. or 257/\$3.cccls.	USPAT; EPO; JPO; DERWENT	2002/04/01 13:31
-	146	(438/\$3.cccls. or 257/\$3.cccls.) and ferroelectric and crystallinity	USPAT; EPO; JPO; DERWENT	2002/04/01 13:39
-	136	((438/\$3.cccls. or 257/\$3.cccls.) and ferroelectric and crystallinity) and deposit\$3	USPAT; EPO; JPO; DERWENT	2002/04/01 14:05
-	66	((((438/\$3.cccls. or 257/\$3.cccls.) and ferroelectric and crystallinity) and deposit\$3) and mix\$3	USPAT; EPO; JPO; DERWENT	2002/04/01 16:31
-	33	((((438/\$3.cccls. or 257/\$3.cccls.) and ferroelectric and crystallinity) and deposit\$3) and mix\$3) and diameter	USPAT; EPO; JPO; DERWENT	2002/04/01 16:32
-	848	438/3	USPAT; EPO; JPO; DERWENT	2002/04/02 09:36
-	755	438/3 and deposit\$3	USPAT; EPO; JPO; DERWENT	2002/04/02 09:36
-	455	(438/3 and deposit\$3) and partic\$5	USPAT; EPO; JPO; DERWENT	2002/04/02 09:40
-	113732	"4" and (raw adj material)	USPAT; EPO; JPO; DERWENT	2002/04/02 09:39
-	16	((438/3 and deposit\$3) and partic\$5) and (raw adj material)	USPAT; EPO; JPO; DERWENT	2002/04/02 09:39
-	211	(438/3 and deposit\$3) and partic\$5 and pzt	USPAT; EPO; JPO; DERWENT	2002/04/02 09:40
-	149	((438/3 and deposit\$3) and partic\$5 and pzt) and cvd	USPAT; EPO; JPO; DERWENT	2002/04/02 09:40
-	19	((((438/3 and deposit\$3) and partic\$5 and pzt) and cvd) and (4\$2 near2 c)	USPAT; EPO; JPO; DERWENT	2002/04/02 09:47
-	7	(438/\$3.cccls. or 257/\$3.cccls.) and ((raw adj material\$1) same (ion\$4 or radical)) and ferroelectric	USPAT; JPO; DERWENT	2002/04/02 12:20

-		3	(438/\$3.cccls. or 257/\$3.cccls.) and ((raw adj material\$1) with (ion\$4 or radical)) and ferroelectric	USPAT; JPO; DERWENT	2002/04/02 13:38
-		419	(438/\$3.cccls. or 257/\$3.cccls.) and (react\$4 with (ion\$4 or radical)) and ferroelectric	USPAT; JPO; DERWENT	2002/04/02 14:16
-		102	(438/\$3.cccls. or 257/\$3.cccls.) and (react\$4 with (ion\$4 or radical)) same (oxygen or argon or nitrogen or xenon) and ferroelectric	USPAT; JPO; DERWENT	2002/04/02 15:18
-	206439		(438/\$3.cccls. or 257/\$3.cccls.)	USPAT; JPO; DERWENT	2002/04/02 15:43
-		0	((438/\$3.cccls. or 257/\$3.cccls.)) and (ferroelectric same (self adj align\$3) same (affinity or attraction))	USPAT; JPO; DERWENT	2002/04/02 15:47
-		4	((438/\$3.cccls. or 257/\$3.cccls.)) and (ferroelectric and (self adj align\$3) and (affinity or attraction))	USPAT; JPO; DERWENT	2002/04/02 15:53
-		0	((438/\$3.cccls. or 257/\$3.cccls.)) and (ferroelectric same ceramic same form\$2 same part same (affinity or attraction))	USPAT; JPO; DERWENT	2002/04/02 15:55
-		23	((438/\$3.cccls. or 257/\$3.cccls.)) and (ferroelectric same form\$2 same part same (affinity or attraction))	USPAT; JPO; DERWENT	2002/04/02 15:57
-		0	((438/\$3.cccls. or 257/\$3.cccls.)) and (ferroelectric same deposit\$3 same part same (affinity or attraction))	USPAT; JPO; DERWENT	2002/04/02 15:58
-		3	((438/\$3.cccls. or 257/\$3.cccls.)) and (ferroelectric same deposit\$3 same (affinity or attraction))	USPAT; JPO; DERWENT	2002/04/02 15:58
-		162	(ceraminc or ferroelectric) with film with part with substrate	USPAT; JPO; DERWENT	2002/04/03 10:18
-	206439		438/\$3.cccls. or 257/\$3.cccls.	USPAT; JPO; DERWENT	2002/04/03 10:18
-		30	((ceraminc or ferroelectric) with film with part with substrate) and (438/\$3.cccls. or 257/\$3.cccls.)	USPAT; JPO; DERWENT	2002/04/03 10:19
-		30	((ceraminc or ferroelectric) with film with part with substrate) and (438/\$3.cccls. or 257/\$3.cccls.)	USPAT; EPO; JPO; DERWENT	2002/04/03 10:38
-	9588		(affinity or attract\$4 or force) with (ceramics or ferroelectric\$1)	USPAT; EPO; JPO; DERWENT	2002/04/03 10:44
-		3	((ceraminc or ferroelectric) with film with part with substrate) and (438/\$3.cccls. or 257/\$3.cccls.) and ((affinity or attract\$4 or force) with (ceramics or ferroelectric\$1))	USPAT; EPO; JPO; DERWENT	2002/04/03 10:40
-		3	((ceraminc or ferroelectric) with film with part with substrate) and (438/\$3.cccls. or 257/\$3.cccls.) and (((ceraminc or ferroelectric) with film with part with substrate) and (438/\$3.cccls. or 257/\$3.cccls.) and ((affinity or attract\$4 or force) with (ceramics or ferroelectric\$1)))	USPAT; EPO; JPO; DERWENT	2002/04/03 10:41
-		278	(438/\$3.cccls. or 257/\$3.cccls.) and ((affinity or attract\$4 or force) with (ceramics or ferroelectric\$1))	USPAT; EPO; JPO; DERWENT	2002/04/03 10:43
-		159	((438/\$3.cccls. or 257/\$3.cccls.) and ((affinity or attract\$4 or force) with (ceramics or ferroelectric\$1))) and deposit\$4	USPAT; EPO; JPO; DERWENT	2002/04/03 10:44
-		310	((affinity or attract\$4 or force) with (ceramics or ferroelectric\$1)) same deposit\$4	USPAT; EPO; JPO; DERWENT	2002/04/03 11:02

	22	(438/\$3.ccls. or 257/\$3.ccls.) and ((affinity or attract\$4 or force) with (ceramics or ferroelectric\$1)) same deposit\$4)	USPAT; EPO; JPO; DERWENT	2002/04/03 10:45
	52	film-forming with (ceramics or ferroelectric\$1) same deposit\$4	USPAT; EPO; JPO; DERWENT	2002/04/03 11:03
	4	(438/\$3.ccls. or 257/\$3.ccls.) and (film-forming with (ceramics or ferroelectric\$1) same deposit\$4)	USPAT; EPO; JPO; DERWENT	2002/04/03 11:04
	3	EPD with ferroelectric	USPAT; JPO; DERWENT	2002/04/03 13:01
	14	"2843541"	USPAT; JPO; DERWENT	2002/04/03 11:27
	7	"5546945"	USPAT; JPO; DERWENT	2002/04/03 11:35
	4275	McMillan	USPAT; JPO; DERWENT	2002/04/03 11:35
	81	McMillan near Larry	USPAT; JPO; DERWENT	2002/04/03 11:35
	1	(McMillan near Larry) and "945"	USPAT; JPO; DERWENT	2002/04/03 11:37
	80	"5456945"	USPAT; JPO; DERWENT	2002/04/03 11:37
	3	(charged with ferroelectric with electrode) same attract\$4	USPAT; JPO; DERWENT	2002/04/03 13:03
	73	charged with ferroelectric with electrode	USPAT; JPO; DERWENT	2002/04/03 13:12
	4	charged with ferroelectric with electrode same deposit\$4	USPAT; JPO; DERWENT	2002/04/03 13:06
	6	charged with ferroelectric with deposit\$4	USPAT; JPO; DERWENT	2002/04/03 13:13
	8	wettability and Iridium and oxide and stick\$5 and ceramic	USPAT; EPO; JPO; DERWENT	2002/04/03 15:47
	0	(Iridium adj oxide) same stick\$5 same ceramic	USPAT; EPO; JPO; DERWENT	2002/04/03 15:48
	30	(Iridium adj oxide) and stick\$5 and ceramic	USPAT; EPO; JPO; DERWENT	2002/04/03 16:08
	0	(Iridium adj oxide) same ferroelectric same flourine	USPAT; EPO; JPO; DERWENT	2002/04/03 16:11
	1	(Iridium adj oxide) and ferroelectric and flourine	USPAT; EPO; JPO; DERWENT	2002/04/03 16:12
	30	(Iridium adj oxide) same ferroelectric same deposit\$4	USPAT; EPO; JPO; DERWENT	2002/04/03 16:35
	314	select\$3 same ferroelectric same deposit\$4	USPAT; EPO; JPO; DERWENT	2002/04/03 16:36
	15	(select\$3 same ferroelectric same deposit\$4) and (affinity or attraction or stick\$4)	USPAT; EPO; JPO; DERWENT	2002/04/03 16:37
	722	epd	USPAT; JPO; DERWENT	2002/04/03 17:06

	3	epd same ferroelectric	USPAT; JPO; DERWENT	2002/04/03 17:07
	14	"2843541"	USPAT; JPO; DERWENT	2002/04/03 17:08
	9589	memory and ferroelectric	USPAT; EPO; JPO; DERWENT	2002/04/05 09:44
	125918	257/\$3.cccls.	USPAT; EPO; JPO; DERWENT	2002/04/05 09:45
	796	(memory and ferroelectric) and 257/\$3.cccls.	USPAT; EPO; JPO; DERWENT	2002/04/05 09:45
	0	((memory and ferroelectric) and 257/\$3.cccls.) and (selectice same deposit\$4)	USPAT; EPO; JPO; DERWENT	2002/04/05 09:45
	71	((memory and ferroelectric) and 257/\$3.cccls.) and (selective same deposit\$4)	USPAT; EPO; JPO; DERWENT	2002/04/05 09:46
	393	fluorine same ferroelectric	USPAT; EPO; JPO; DERWENT	2002/04/05 14:41
	9	(fluorine same ferroelectric) and 257/295.cccls.	USPAT; EPO; JPO; DERWENT	2002/04/05 14:36
	1096	fluorine same stick\$7	USPAT; EPO; JPO; DERWENT	2002/04/05 14:50
	0	(fluorine same stick\$7) and 257/295.cccls.	USPAT; EPO; JPO; DERWENT	2002/04/05 14:42
	9	fluorine same stick\$7 and ferroelectric	USPAT; EPO; JPO; DERWENT	2002/04/05 14:49
	0	halogen same stick\$7 and ferroelectric	USPAT; EPO; JPO; DERWENT	2002/04/05 14:49
	74	fluorine same stick\$7 and (affinity or attraction)	USPAT; EPO; JPO; DERWENT	2002/04/05 14:51
	109	(pzt or bst or sbt) and (lsmcd or misted)	USPAT; EPO; JPO; DERWENT	2002/12/23 20:55
	87	((pzt or bst or sbt) and (lsmcd or misted)) and ion	USPAT; EPO; JPO; DERWENT	2002/12/23 20:33
	4	(forming with (pzt or bst or sbt)) and (lsmcd or misted) and diameter	USPAT; EPO; JPO; DERWENT	2002/12/23 21:02
	30	ferroelectric same (lsmcd or misted) and (plasma or (ion with (argon or xenon or oxygen or nitrogen)))	USPAT; EPO; JPO; DERWENT	2002/12/23 21:40
	10	ferroelectric same (lsmcd or misted) and (plasma with deposit\$3)	USPAT; EPO; JPO; DERWENT	2002/12/23 21:33
	20	ferroelectric same (lsmcd or misted) and (ion\$5 with (argon or xenon or oxygen or nitrogen))	USPAT; EPO; JPO; DERWENT	2002/12/23 21:41
	2	6110531.pn.	USPAT; EPO; JPO; DERWENT	2002/12/23 23:25
	2	5648114.pn.	USPAT; EPO; JPO; DERWENT	2002/12/24 11:07
	2	5688565.pn.	USPAT; EPO; JPO; DERWENT	2002/12/24 11:07

	242	(ceramic or ferroelectric or pzt or bst or sbt) and mist\$3 and (plasma or rf or ion or radical or microwave or ionization) and micrometer	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/05 19:24
	52	((ceramic or ferroelectric or pzt or bst or sbt) and mist\$3 and (plasma or rf or ion or radical or microwave or ionization) and micrometer) and (fine adj particle)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/04 19:21
	27	((ceramic or ferroelectric or pzt or bst or sbt) and mist\$3 and (plasma or rf or ion or radical or microwave or ionization) and micrometer) and (fine adj particle)) and @ad<20000329	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/05 19:26
	2	6110531.pn.	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/04 19:45
	34	("3608821" "3658304" "4263335" "4748043" "4792463" "4965090" "4993361" "5120703" "5138520" "5204314" "5229171" "5238709" "5250383" "5258204" "5262396" "5278138" "5316579" "5316800" "5344676" "5372754" "5399388" "5401680" "5423285" "5439845" "5456945" "5468679" "5478610" "5519234" "5534309" "5540959" "5595606" "5614252" "5863619" "5888583").PN,	USPAT	2003/12/04 19:45
	34	("3608821" "3658304" "4263335" "4748043" "4792463" "4965090" "4993361" "5120703" "5138520" "5204314" "5229171" "5238709" "5250383" "5258204" "5262396" "5278138" "5316579" "5316800" "5344676" "5372754" "5399388" "5401680" "5423285" "5439845" "5456945" "5468679" "5478610" "5519234" "5534309" "5540959" "5595606" "5614252" "5863619" "5888583").PN,	USPAT	2003/12/04 20:12
	66	(ceramic or ferroelectric or pzt or bst or sbt) same mist\$3 same (plasma or rf or ion or radical or microwave or ionization)	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/05 12:01
	32	((ceramic or ferroelectric or pzt or bst or sbt) same mist\$3 same (plasma or rf or ion or radical or microwave or ionization)) and @ad<20000329	USPAT; US-PGPUB; EPO; JPO; DERWENT	2003/12/05 12:01
	14	6110531.URPN.	USPAT	2003/12/05 13:45